

Step-by-Step Replication Materials for

“The impact of emotional versus instrumental reasons for dual citizenship on the perceived loyalty and political tolerance of immigrant-origin minorities”

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This document provides step-by-step instructions to reproduce results from the manuscript, ‘The impact of emotional versus instrumental reasons for dual citizenship on the perceived loyalty and political tolerance of immigrant-origin minorities.’ Sample descriptive statistics were examined via SPSS, and analyses were conducted using Mplus version 8.2. The SPSS datafile is named “Tolerance2021SPSS.sav”, and the Mplus data file is named “Tolerance2021.dat”.

1. The SPSS syntax file “DC_Tol_SPSS Syntax” reflects the sample descriptive statistics found in the Method section.
2. The Mplus syntax file “DC_Tol_Rho” reflects the calculation of ρ for Political Tolerance (end of Method section).
3. Means and standard deviations of latent variables are calculated in “DC_Tol_EffectCoding” (presented in the Method section and also in Table 1).
4. Results of Confirmatory Factor Analyses (under ‘Measurement Model’ in the Results section) are found in “DC_Tol_CFA_Step1” (basic model), “DC_Tol_CFA_Step2” (inclusion of error covariance between fifth and sixth item), and “DC_Tol_CFA_Step3” (inclusion of both error covariances, between fifth and sixth item, and between third and fourth item).
5. The Wald tests (presented under ‘Descriptive findings’ in the Results section) are found in “DC_Tol_Wald1” (comparison between means for perceived loyalty to country of origin and loyalty to host country) and “DC_Tol_Wald2” (comparison between mean of political tolerance and mid-point of the scale).
6. Correlations between latent and control variables are calculated in “DC_Tol_CFAAllCorrelations”.
7. The Structural Equation Model reported in the manuscript (including control variables) is found in “DC_Tol_SEMwCntrls”.
8. The same Structural Equation model without control variables is found in “DC_Tol_SEM”.
9. The Structural Equation Model with the correlation between mediators removed is found in “DC_Tol_SEMwCntrls_ExcludingMediatorsCovariance”.
10. The Structural Equation Model reported in Footnote 2 (when the two experimental conditions were compared to each other) is found in “DC_Tol_SEM_OnlyExpConditions”.
11. The first Structural Equation Model reported in Footnote 4 (when the correlation between mediators was removed and when control variables were excluded, too) is found in “DC_Tol_SEM_ExcludingMediatorsCovariance”.
12. The second Structural Equation Model reported in Footnote 4 (when perceived loyalty to the host country was removed altogether) is found in “DC_Tol_SEM_RemoveHostCountryLoyalty”

All output files are also provided.

The datafiles are in Dutch. Below is a brief description of what relevant item labels refer to.

GSL → Gender

LFT → Age

OPL → Education

V004 → Conditions (8 Emotional, 9 Instrumental, 10 Control)

V013_1 → Perceived loyalty with the host country 1st item

V013_2 → Perceived loyalty with the country of origin 1nd item

V013_4 → Perceived loyalty with the host country 2nd item

V013_5 → Perceived loyalty with the country of origin 2nd item

V014_1 → Political tolerance 1st item

V014_2 → Political tolerance 2nd item

V014_3 → Political tolerance 3rd item

V014_4 → Political tolerance 4th item

V014_5 → Political tolerance 5th item

V014_6 → Political tolerance 6th item